

CLAIMS

1. A nanocarbon manufacturing apparatus comprising:
a generation chamber which generates nanocarbon; and
a recovery chamber which recovers generated nanocarbon;
wherein a moistening unit which moistens generated nanocarbon is
5 provided in said generation chamber or said recovery chamber.
2. A nanocarbon manufacturing apparatus comprising:
a light source which irradiates light onto a surface of a
graphite target;
a recovery unit which recovers nanocarbon generated in
5 irradiation of said light; and
a moistening unit which moistens said nanocarbon.
3. The nanocarbon manufacturing apparatus as set forth in claim 2,
wherein said recovery unit has a recovery chamber, and a recovery
pipe which guides said nanocarbon into said recovery chamber, and
said moistening unit moistens said nanocarbon in said recovery
5 chamber.
4. The nanocarbon manufacturing apparatus as set forth in claim 2
or claim 3, further comprising a generation chamber in which said
graphite target is installed,
wherein said moistening unit moistens said nanocarbon in said
5 generation chamber.

5. The nanocarbon manufacturing apparatus as set forth in any of claims 1 to 4,

wherein said moistening unit is a spray unit.

6. A method of manufacturing nanocarbon comprising:

irradiating light onto a surface of a graphite target; and
moistening nanocarbon generated at said irradiating light.

7. The method of manufacturing nanocarbon as set forth in claim 6,

wherein said moistening nanocarbon includes spraying liquid on
said nanocarbon.

8. The method of manufacturing nanocarbon as set forth in claim 6
or claim 7,

wherein said moistening nanocarbon sprays alcohol or an aqueous
solution thereof on said nanocarbon.

9. A method of recovering nanocarbon comprising, after nanocarbon
is generated, moistening and recovering said nanocarbon.